Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S63	2553	((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/05 10:07
S64	256	((cobalt or metal) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:24
S65	264	((cobalt or co or metal) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:10
S66	56	((cobalt or co) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:08
S67	403	((silicon si) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:10
S68	118	(((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.) and ((silicon si) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:11
S69	17	(((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.) and (((silicon si) with rich with silicide) with (cobalt or co))	US-PGPUB; USPAT	OR	ON	2004/11/05 10:11
S70	81	(((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.) and ((cobalt or metal) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:52
S71	3	((((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.) and ((cobalt or metal) with rich with silicide)) and (contact adj resistivity)	US-PGPUB; USPAT	OR	ON	2004/11/05 10:29
S72	20	"5449642".URPN.	USPAT	OR	ON	2004/11/05 10:33
S73	30	((((438/233) or (438/655) or (438/656) or (438/664) or (438/682) or (438/683)).CCLS.) and ((cobalt or metal) with rich with silicide)) and (contact adj (resistance or resistivity))	US-PGPUB; USPAT	OR	ON	2004/11/05 11:53
S74	214	(((cobalt or metal) with rich with silicide)) and (("438" or "257"). clas.)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:52
S75	44	((((cobalt or metal) with rich with silicide)) and (("438" or "257"). clas.)) and ((cobalt or co) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:52

S76	20	(((((cobalt or metal) with rich with silicide)) and (("438" or "257"). clas.)) and ((cobalt or co) with rich with silicide)) and (contact adj (resistance or resistivity))	US-PGPUB; USPAT	OR	ON	2004/11/05 12:11
S77	3	"cosi.sub.1.1" or "cosi.sub.1.2" or "cosi.sub.1.3" or "cosi.sub.1.4" or "cosi.sub.1.5" or "cosi.sub.1.6" or "cosi.sub.1.7" or "cosi.sub.1.8" or "cosi.sub.1.9"	US-PGPUB; USPAT	OR	ON	2004/11/12 06:40
S78	0	"cosi.sub.1.1" or "cosi.sub.1.2" or "cosi.sub.1.3" or "cosi.sub.1.4" or "cosi.sub.1.5" or "cosi.sub.1.6" or "cosi.sub.1.7" or "cosi.sub.1.8" or "cosi.sub.1.9"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 12:18
S79	0	"msi.sub.1.1" or "msi.sub.1.2" or "msi.sub.1.3" or "msi.sub.1.4" or "msi.sub.1.5" or "msi.sub.1.6" or "msi.sub.1.7" or "msi.sub.1.8" or "msi.sub.1.9"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 12:19
S80	0	"msi.sub.1.1" or "msi.sub.1.2" or "msi.sub.1.3" or "msi.sub.1.4" or "msi.sub.1.6" or "msi.sub.1.6" or "msi.sub.1.7" or "msi.sub.1.8" or "msi.sub.1.9"	US-PGPUB; USPAT	OR	ON	2004/11/05 12:19
S81	256	((cobalt or metal) with rich with silicide)	US-PGPUB; USPAT	OR	ON	2004/11/05 12:19
S82	3	"cosi.sub.1.1" or "cosi.sub.1.2" or "cosi.sub.1.3" or "cosi.sub.1.4" or "cosi.sub.1.5" or "cosi.sub.1.6" or "cosi.sub.1.7" or "cosi.sub.1.8" or "cosi.sub.1.9"	US-PGPUB; USPAT	OR	ON	2004/11/12 06:40